FEB 1952 31-4AA

*: * :	CENTRAL INTELLIGENCE AGENCY
	CLASSIFICATION SECRET, 25X1
	INFORMATION REPORT REPORT
	KEFERENCE CINCO NO.
COUNTRY	DATE DIOTE
SUBJECT	The Kirov Electrotechnical School DO IIOT CIRCULATE NO. OF PAGES 2
DATE OF	25X1
DATE OF INFO.	NO. OF ENCLS. (LISTED BELOW)
PLACE ACQUIRED	SUPPLEMENT TO 25X1 REPORT NO.
OF THE UNITED STAT	TAINS INFORMATION AFFECTING THE NATIONAL DEFENSE TES, WITHIN THE MEANING OF TITLE 18, SECTIONS 793
LATION OF ITS CON	S. CODE, AS AMENDED. ITS TRANSMISSION OR REVE- TENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS THE REPRODUCTION OF THIS FORM IS PROHIBITED.
,	
25X1 1.	
	School), is located on approximately 30 hectares of State-appropriated land in Sofia. The first assistant director of the school is Steriyu Stoyanov, a mechanical engineer, very competent, who is the technical director as
25X1	well as a technology instructor. Vladimir Stoev, a physicist and teaching director, is the second assistant director.
2.	
· ·	The school offered the following courses:
	a. Resistance of materials;
	b. Machine technology;
	c. Internal combustion engines;
	d. Metallurgy;
s ·	e. Experimental physics;
	f. Telephory and telegraphy;
	g. Radio technology and radio communications;
	h. Training in an iron-smith workshop;
	i. Applied drawing;
	25X1
	CLASSIFICATION SECRET
STATE	X NAVY X NSRB DISTRIBUTION
ARMY	X AIR X FB)

Approved For Release 2004/01/28: CIA-RDP82-00457R015400270012-3

	25X1		
SECRET,			25X1
	<u>2</u>	ů,	

- j. Electrotechnical drawing;
- Home electrical installations;
- High tension currents;
- m. Low tension currents;
- n. Electric power stations and high tension lines;
- o. Experimental electricity laboratory;
- p. Thermal and hydraulic machinery;
- q. Mathematics;
- r. Languages, two hours per week of Bulgarian and of Russian, and one hour per week of a third language (either German, French, or English); and
- s. Other subjects concerning which informant could give no details.
- 3. For seventh grade teachers (sic), five years of study are required. For lyceum teachers (sic), an additional two years of "qualification" study are required. Seven hundred students were enrolled in five regular courses and two "qualification" courses. Students may become specialists in either high tension current or low tension current. At the end of the prescribed courses of study, students are given diplomas as electrotechnical technicians with either the high or low tension specialty.

•	25X1	
SECRET,		